From: Mescher, Jean A < Jean.Mescher@McKesson.com>

**Sent:** Monday, February 23, 2015 11:42 AM

**To:** Tzhone, Stephen; Moix, Mark

**Subject:** FW: [FWD: Monthly Arkwood Results - 2/11/15] **Attachments:** 1502169.pdf; Sampling Table - February 2015.xlsx

Stephen and Mark,

Please see attached monthly results for Arkwood: 118 ppb PCP at mouth and <1.00 ppb PCP at weir. Flow rate was 2.29 gpm.

Jean

**From:** jfleer@oxfordeands.com [mailto:jfleer@oxfordeands.com]

Sent: Thursday, February 19, 2015 9:57 PM

To: Mescher, Jean A

**Subject:** [FWD: Monthly Arkwood Results - 2/11/15]

Jean,

Attached are the February 2015 monthly sampling results and updated data table for the Arkwood site. The results are consistent with recent results. The report includes a data qualifier due to a surrogate compound returning a value outside control limits. We have encountered this data qualifier in the past and have attributed the issue to the high oxygen content of the sample (200%+ dissolved oxygen).

If you have any questions, please let me know.

Best Regards,

Jim

James E. Fleer
Principal Engineer
Oxford Environmental and Safety, Inc.
913-706-3422
ifleer@oxfordeands.com

----- Original Message ------

Subject: Monthly Arkwood Results - 2/11/15

From: "Sydney James" < sjames@arkansasanalytical.com >

Date: Thu, February 19, 2015 5:03 pm To: "Jim Fleer" < <a href="mailto:jfleer@oxfordeands.com">jfleer@oxfordeands.com</a>>

Thanks,
Sydney James Randles
www.arkansasanalytical.com



1

11701 Interstate 30 Bldg. 1, Ste. 115 Líttle Rock, AR 72209 501-455-3233 501-455-6118 (fax)

Business Hours - Mon-Thur - 8am-5pm, Fri - 8am-4pm

This e-mail and any attachments are confidential. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.